## Index to volume 105

## Author index

#### A

- Abelson MN. Create your own stationery with your word processor. 1994;105:606-9 (Ortho bytes)
- —. Creating multiple reports using primary (form) files which merge with multiple secondary (data) files. 1994;105:309-12 (Ortho bytes)
- ----. Letter writing gems. 1994;105:99-100 (Ortho bytes)
- —. Primary merge files that make decisions. 1994;105:206-10 (Ortho bytes)
- —. The perfect business program. 1994;105:416-8 (Ortho bytes) Adair S (see Skolnick et al). 1994;105:73-7
- Adolfsson U (see Bäckman and Adolfsson). 1994;105:575-82
- Akan H (see Seren et al). 1994;105:483-8
- Akyar S (see Seren et al). 1994;105:483-8
- Arends J (see Büyükyilmaz et al). 1994;105:293-6

#### E

- Bäckman B, Adolfsson U. Craniofacial structure related to inheritance pattern in amelogenesis imperfecta. 1994;105:575-82
- Bagby MD (see Bordeaux et al). 1994;105:552-60
- Barker MK (see Tuncay et al). 1994;105:457-63
- Barrett E (see Jerrold et al). 1994;105:496-501 (Clin. corner)
- Bart ST (see Weinsheimer et al). 1994;105:101-3 (Litigation/legis. update)
- Basson NJ (see Joseph et al). 1994;105:362-8
- Baty DL, Storie DJ, von Fraunhofer JA. Synthetic elastomeric chains: a literature review. 1994;105:536-42
- Beattie JR, Paquette DE, Johnston LE Jr. The functional impact of extraction and nonextraction treatments: a long-term comparison in patients with "borderline," equally susceptible Class II malocclusions. 1994;105:444-9
- Beck BW, Harris EF. Apical root resorption in orthodontically treated subjects: analysis of edgewise and light wire mechanics. 1994:105:350-61
- BeGole EA (see Rose et al). 1994;105:489-95
- Behrents RG (see Harris et al). 1994;105:25-34
- Berger JL. The SPEED appliance: a 14-year update on this unique self-ligating orthodontic mechanism. 1994;105:217-23 (Special article)
- Bhatia S, Nanda RS. Role of protraction headgear in correction of a skeletal midface deficiency in a unilateral cleft lip and palate an interim case report. 1994;105:529-35 (Case rep.)
- Bondemark L, Kurol J, Wennberg A. Biocompatibility of new, clinically used, and recycled orthodontic samarium-cobalt magnets. 1994;105:568-74
- January, pp. 1-106; February, pp. 107-216; March, pp. 217-320; April, pp. 321-424; May, pp. 425-528; June, pp. 529-632.

- Bordeaux JM, Moore RN, Bagby MD. Comparative evaluation of ceramic bracket base designs. 1994;105:552-60
- Bowal P. Wrongful dismissal in the dentist's office. 1994;105:419-20 (Litigation/legis. update)
- —. Wrongful dismissal in the dentist's office: Part II. 1994;105:522-4 (Litigation/legis. update)
- Boyd RL, Chun YS. Eighteen-month evaluation of the effects of a 0.4% stannous fluoride gel on gingivitis in orthodontic patients. 1994:105:35-41
- —, Rose CM. Effect of rotary electric toothbrush versus manual toothbrush on decalcification during orthodontic treatment. 1994;105:450-6
- Brantley WA (see Eliades et al). 1994;105:10-8
- Broadbent BH Jr (see Hans et al). 1994;105:598-603 (Special article) Burch JG (see Burke et al). 1994;105:506-11 (Special article)
- Burger HJ, Rossouw PE, Stander I. Profile enhancement and cephalometric landmark identification. 1994;105:250-6
- Burke S, Burch JG, Tetz JA. Incidence and size of pretreatment overlap and posttreatment gingival embrasure space between maxillary central incisors. 1994;105:506-11 (Special article)
- Büyükyilmaz T, Tangugsorn V, Øgaard B, Arends J, Ruben J, Rølla G. The effect of titanium tetrafluoride (TiF<sub>4</sub>) application around orthodontic brackets. 1994;105:293-6

#### C

- Cangialosi TJ, Moss ML, McAlarney ME, Nirenblatt BD, Yuan M. An evaluation of growth changes and treatment effects in Class II, Division 1 malocclusion with conventional roentgenographic cephalometry and finite element method analysis. 1994;105:153-60
- Carels C (see Hendrix et al). 1994;105:345-9
- Casamassimo PS. Our specialities need to look outward. 1994:105:180 (Viewpoint)
- Cascone P (see Silvestri et al). 1994;105:375-82
- Chun YS (see Boyd and Chun). 1994;105:35-41
- Ciaramelletti M (see Silvestri et al). 1994;105:477-82
- Clark RE (see Wongwatana et al). 1994;105:257-64
- Clauser C (see Crescini et al), 1994;105:61-72
- Close J (see Konstiantos et al). 1994;105:241-9
- Cortellini P (see Crescini et al). 1994;105:61-72
  Crescini A, Clauser C, Giorgetti R, Cortellini P, Pini Prato GP.
  Tunnel traction of infraosseous impacted maxillary canines: a three-
- year periodontal follow-up. 1994;105:61-72 Currier GF (see Formby et al). 1994;105:464-76

#### D

- Damon WM (see Doppel et al). 1994;105:161-8
- Deguchi T, Kumai T, Garetto L. Statistics of differential Lissajous EMG for normal occlusion and Class II malocclusion. 1994;105:42-8

De Pauw G (see Dermaut et al). 1994;105:425-9 (Case rep.)

Dermaut LR, Verrue V, De Pauw G. Transplantation after upper incisor trauma: a case report. 1994;105:425-9 (Case rep.)

Dixon AD, Styrt PJ. Growth changes in the craniofacial complex of the rat after prolonged papain administration. 1994;105: 270-8

Doppel DM, Damon WM, Joondeph DR, Little RM. An investigation of maxillary superimposition techniques using metallic implants. 1994;105:161-8

1994;105:161-8 Dougherty HL. AAOF, the need and the goals. 1994;105:304-5 DuBois LM (*see* Grieve et al). 1994;105:369-74

Dunn KL (see Harris et al). 1994;105:25-34

#### E

Eash C. Personnel file and recordkeeping. 1994;105:610-1 (Litigation/legis. update)

Eden JD, Waters NE. An investigation into the characteristics of the PG canine retraction spring. 1994;105:49-60

Eliades G (see Eliades et al). 1994;105:10-8

Eliades T, Lekka M, Eliades G, Brantley WA. Surface characterization of ceramic brackets: a multitechnique approach. 1994;105:10-

#### F

Feagin FF (see Twesme et al). 1994;105:142-52

Firatli S (see Ülgen and Firatli). 1994;105:561-7

Firestone AR (see Twesme et al). 1994;105:142-52

Fishman LS (see Revelo and Fishman). 1994;105:288-92

Formby WA, Nanda RS, Currier GF. Longitudinal changes in the adult facial profile. 1994;105:464-76

Fricker JP. A 12-month clinical evaluation of a light-activated glass polyalkenoate (ionomer) cement for the direct bonding of orthodontic brackets. 1994;105:502-5 (Clin. corner)

Fright WR (see Moss et al). 1994;105:430-7

#### G

Garetto L (see Deguchi et al). 1994;105:42-8

Giorgetti R (see Crescini et al). 1994;105:61-72

Goldman MJ (see Newman et al). 1994;105:321-7 (Case rep.)

Gorham JH (see Weinsheimer et al). 1994;105:101-3 (Litigation/legis. update)

Graber TM. Brainerd F. Swain. 1994;105:514-5 (Vignette)

----. Faustin Neff Weber. 1994;105:414-5 (Vignette)

-- (see Hellgren and Graber). 1994;105:604-5 (Vignette)

--- (see Vardimon et al). 1994;105:401-13

Grieve WG III, Johnson GK, Moore RN, Reinhardt RA, DuBois LM. Prostaglandin E (PGE) and interleukin-1β (IL-1β) levels in gingival crevicular fluid during human orthodontic tooth movement. 1994;105:369-74

#### н

Halazonetis DJ. Computer-assisted cephalometric analysis. 1994;105:517-21 (Ortho bytes)

Hall-Scott J. The maxillary-mandibular planes angle (MM°) bisector: a new reference plane for AP measurement of the dental bases. 1994;105:583-91

Hans MG, Broadbent BH Jr, Nelson SS. The Broadbent-Bolton Growth Study—past, present, and future. 1994;105:598-603 (Special article)

Harris EF, Vaden JL, Dunn KL, Behrents RG. Effects of patient age on postorthodontic stability in Class II, Division 1 malocclusions. 1994;105:25-34 --- (see Beck and Harris). 1994;105:350-61

-- (see Vaden et al), 1994;105:438-43

Hattori T (see Nakago et al). 1994;105:92-6 (Special article)

Hayes RJ, Sarver DM, Jacobson A. The quantification of soft tissue cervicomental changes after mandibular advancement surgery. 1994:105:383-91

Heaven TJ (see Twesme et al). 1994;105:142-52

Hellgren A, Graber TM. Anders Lundström. 1994;105:604-5 (Vignette)

Hendrix I, Carels C, Kuijpers-Jagtman AM, Van 'T Hof M. A radiographic study of posterior apical root resorption in orthodontic patients. 1994;105:345-9

Hijiya H (see Nakago et al). 1994;105:92-6 (Special article)

Ho D (see Tuncay et al). 1994;105:457-63

Hondrum SO (see McCarthy and Hondrum). 1994;105:135-41

Huggare JÅV (see Laine et al). 1994;105:265-9

#### I

Iaquaniello M (see Silvestri et al). 1994;105:375-82 Iranpour B (see Skolnick et al). 1994;105:73-7

Jacobson A (see Hayes et al). 1994;105:383-91

--- (see Twesme et al). 1994;105:142-52

James DR (see Moss et al). 1994;105:430-7

Jerrold L. Restrictive covenants. 1994;105:313-4 (Litigation/legis. update)

—, Romeo MB, Barrett E. Idiopathic alveolar bone tear secondary to orthodontic treatment: a report of two cases. 1994;105:496-501 (Clin. corner)

Johnson GK (see Grieve et al). 1994;105:369-74

Johnston LE Jr (see Beattie et al). 1994;105:444-9

Joondeph DR (see Doppel et al). 1994;105:161-8

Joseph VP, Rossouw PE, Basson NJ. Some "sealants" seal—a scanning electron microscopy (SEM) investigation. 1994;105: 362-8

#### K

Katona TR, Moore BK. The effects of load misalignment on tensile load testing of direct bonded orthodontic brackets—a finite element model. 1994;105:543-51

Keeling SD, McGorray S, Wheeler TT, King GJ. Risk factors associated with temporomandibular joint sounds in children 6 to 12 years of age. 1994;105:279-87

King GJ (see Keeling et al). 1994;105:279-87

Konstiantos KA, O'Reilly MT, Close J. The validity of the prediction of soft tissue profile changes after LeFort I osteotomy using the DentoFacial Planner (computer software). 1994;105: 241-9

Kronman JH (see Wongwatana et al). 1994;105:257-64

Kubani S (see Wongwatana et al). 1994;105:257-64

Kuijpers-Jagtman AM (see Hendrix et al). 1994;105:345-9

Kumai T (see Deguchi et al). 1994;105:42-8

Kurol J (see Bondemark et al). 1994;105:568-74

#### L

Laine MT, Huggare JÅV, Ruoppi P. A modification of the pressureflow technique for measuring breathing of cold air and its effect on nasal cross-sectional area. 1994;105:265-9

Lekka M (see Eliades et al). 1994;105:10-8

Levy J. Workplace smoking; employers face new challenges. 1994;105:211-2 (Litigation/legis. update)

Linney AD (see Moss et al). 1994;105:430-7 Little RM (see Doppel et al). 1994;105:161-8

#### M

McAlamey ME (see Cangialosi et al). 1994;105:153-60

McCance AM (see Moss et al). 1994;105:430-7

McCarthy MF, Hondrum SO. Mechanical and bond strength properties of light-cured and chemically cured glass ionomer cements. 1994;105:135-41

McGorray S (see Keeling et al). 1994;105:279-87

Mehta N (see Wongwatana et al). 1994;105:257-64

Meling E (see Ødegaard et al). 1994;105:392-400

Meling T (see Ødegaard et al). 1994;105:392-400

Merrill RM (see Nanda and Merrill). 1994;105:328-44

Mitani S (see Nakago et al). 1994;105:92-6 (Special article)

Moles R (see Rose et al). 1994;105:489-95

Mongini F, Schmid W, Tempia G. Improvement of masticatory function after orthodontic treatment: two case reports. 1994;105:297-303 (Case rep.)

Moore BK (see Katona and Moore). 1994;105:543-51

Moore RN (see Bordeaux et al). 1994;105:552-60

-- (see Grieve et al). 1994;105:369-74

Moorrees CFA. Natural head position—a revival. 1994;105:512-3 (Guest editorial)

Moss JP, McCance AM, Fright WR, Linney AD, James DR. A threedimensional soft tissue analysis of fifteen patients with Class II, Division 1 malocclusions after bimaxillary surgery. 1994;105:430-7

Moss ML (see Cangialosi et al). 1994;105:153-60

#### N

Nakagawa Y (see Nakago et al). 1994;105:92-6 (Special article)

Nakago T, Mitani S, Hijiya H, Hattori T, Nakagawa Y. Determination of the tooth mobility change during the orthodontic tooth movement studied by means of PERIOTEST and MIMD (the mechanical impedance measuring device for the periodontal tissue). 1994;105:92-6 (Special article)

Nanda RS, Merrill RM. Cephalometric assessment of sagittal relationship between maxilla and mandible. 1994;105:328-

--- (see Bhatia and Nanda). 1994;105:529-35 (Case rep.)

--- (see Formby et al). 1994;105:464-76

Natali G (see Silvestri et al). 1994;105:375-82

-- (see Silvestri et al). 1994;105:477-82

Nelson SS (see Hans et al). 1994;105:598-603 (Special article)

Newman GV, Goldman MJ, Newman RA. Mucogingival orthodontic and periodontal problems. 1994;105:321-7 (Case rep.)

Newman RA (see Newman et al). 1994;105:321-7 (Case rep.)

Nirenblatt BD (see Cangialosi et al). 1994;105:153-60

Noffel SE. John Courtney Gorman, Sr.. 1994;105:307-8 (In memoriam)

Noro T, Tanne K, Sakuda M. Orthodontic forces exerted by activators with varying construction bite heights. 1994;105:169-79

#### C

Ødegaard J, Meling E, Meling T. An evaluation of the torsional moments developed in orthodontic applications: an in vitro study. 1994:105:392-400

Oesterle LJ (see Wood and Oesterle). 1994;105:1-9 (Case rep.)

Øgaard B (see Büyükyilmaz et al). 1994;105:293-6 O'Reilly MT (see Konstiantos et al). 1994;105:241-9

#### P

Paquette DE (see Beattie et al). 1994;105:444-9

Petrovic A. Auxologic categorization and chronobiologic specification for the choice of appropriate orthodontic treatment. 1994;105:192-205 (Heritage paper)

Petrovic AG (see Vardimon et al). 1994;105:401-13

Pini Prato GP (see Crescini et al). 1994;105:61-72

#### R

Reinhardt RA (see Grieve et al). 1994;105:369-74

Revelo B, Fishman LS. Maturational evaluation of ossification of the midpalatal suture. 1994;105:288-92

Richardson ME. The etiology of late lower arch crowding alternative to mesially directed forces: a review. 1994;105:592-7 (Review article)

Rølla G (see Büyükyilmaz et al). 1994;105:293-6

Romeo MB (see Jerrold et al). 1994;105:496-501 (Clin. corner)

Rose CM (see Boyd and Rose). 1994;105:450-6

Rose JM, Sadowsky C, BeGole EA, Moles R. Mandibular skeletal and dental asymmetry in Class II subdivision malocclusions. 1994;105:489-95

Rossouw PE (see Burger et al). 1994;105:250-6

--- (see Joseph et al). 1994;105:362-8

Ruben J (see Büyükyilmaz et al). 1994;105:293-6

Ruoppi P (see Laine et al). 1994;105:265-9

#### 5

Sadowsky C (see Rose et al). 1994;105:489-95

Sakuda M (see Noro et al). 1994;105:169-79

Sarver DM (see Hayes et al). 1994;105:383-91

Schmid W (see Mongini et al). 1994;105:297-303 (Case rep.)
Schulman ML. Decades of decision: a changing panorama.
1994;105:88-91 (Special article)

Seren E, Akan H, Toller MO, Akyar S. An evaluation of the condylar position of the temporomandibular joint by computerized tomography in Class III malocclusions: a preliminary study. 1994:105:483-8

Silvestri A, Cascone P, Natali G, Iaquaniello M. Long-term control of the stability of skeletal structures in Class II dentoskeletal deformities after surgical-orthodontic therapy. 1994;105:375-82

—, Ciaramelletti M, Natali G. Comparative stability study of wire osteosynthesis versus rigid fixation in the treatment of Class III dentoskeletal deformities. 1994;105:477-82

Sinclair PM (see Vaden et al). 1994;105:438-43

Skolnick J, Iranpour B, Westesson P-L, Adair S. Prepubertal trauma and mandibular asymmetry in orthognathic surgery and orthodontic patients. 1994;105:73-7

Staggers JA. Vertical changes following first premolar extractions. 1994;105:19-24

Stander I (see Burger et al). 1994;105:250-6

Storie DJ (see Baty et al). 1994;105:536-42

Stutzmann J (see Vardimon et al). 1994;105:401-13

Styrt PJ (see Dixon and Styrt). 1994;105:270-8

#### T

Tangugsom V (see Büyükyilmaz et al). 1994;105:293-6 Tanne K (see Noro et al). 1994;105:169-79 Tempia G (see Mongini et al). 1994;105:297-303 (Case rep.) Tetz JA (see Burke et al). 1994;105:506-11 (Special article)

- Thilander B. Reflections on our orthodontic heritage. 1994;105:78-82 (Heritage paper)
- Thompson JR. Abnormal function of the temporomandibular joints and musculature. Part 3. 1994;105:224-40 (Special article)
- —. The individuality of the patient in facial skeletal growth. Part 2. 1994;105:117-27 (Special article)
- —. The individuality of the patient and the temporomandibular joints. Part I. 1994;105:83-7 (Special article)
- Toller MO (see Seren et al). 1994;105:483-8
- Tuncay OC, Ho D, Barker MK. Oxygen tension regulates osteoblast function. 1994;105:457-63
- Twesme DA, Firestone AR, Heaven TJ, Feagin FF, Jacobson A. Airrotor stripping and enamel demineralization in vitro. 1994;105:142-52

#### U

Ülgen M, Firatli S. The effects of the Fränkel's function regulator on the Class III malocclusion. 1994;105:561-7

#### V

- Vaden JL, Harris EF, Sinclair PM. Clinical ramifications of posterior and anterior facial height changes between treated and untreated Class II samples. 1994;105:438-43
- -- (see Harris et al). 1994;105:25-34
- Valinoti JR. Mandibular incisor extraction therapy. 1994;105:107-16 (Clin. corner)
- Vanarsdall RL. Ashley E. Howes. 1994;105:97 (In memoriam)

- Van 'T Hof M (see Hendrix et al). 1994;105:345-9
- Vardimon AD, Graber TM, Stutzmann J, Voss L, Petrovic AG. Reaction of the pterygomaxillary fissure and the condylar cartilage to intermaxillary Class III magnetic mechanics. 1994;105:401-13
- Verrue V (see Dermaut et al). 1994;105:425-9 (Case rep.)
- von Fraunhofer JA (see Baty et al). 1994;105:536-42
- Voss L (see Vardimon et al). 1994;105:401-13

#### W

- Waldman HB. Changing number and distribution of orthodontists: 1982-1991. 1994;105:128-34 (Special article)
- Waters NE (see Eden and Waters). 1994;105:49-60
- Weinsheimer WC, Gorham JH, Bart ST. Qualified personal residence trust: discounted gift of residence to children. 1994;105:101-3 (Litigation/legis. update)
- Wennberg A (see Bondemark et al), 1994:105:568-74
- Westesson P-L (see Skolnick et al). 1994;105:73-7
- Wheeler TT (see Keeling et al). 1994;105:279-87
- Wongwatana S, Kronman JH, Clark RE, Kubani S, Mehta N. Anatomic basis for disk displacement in temporomandibular joint (TMJ) dysfunction. 1994;105:257-64
- Wood LW, Oesterle LJ. A case report of a complete unilateral cleft of the lip and the palate from birth to 15 years. 1994;105:1-9 (Case rep.)

#### Y

Yuan M (see Cangialosi et al). 1994;105:153-60

## Subject index

A

#### Abstracts

Abstracts. 1994;105:104-5, 213-5, 315-9, 421-3, 525-7, 612-7 Activator appliances

Orthodontic forces exerted by activators with varying construction bite heights (Noro et al). 1994;105:169-79

#### Adolescence

Effects of patient age on postorthodontic stability in Class II, Division 1 malocclusions (Harris et al). 1994;105:25-34

#### Adults

Effects of patient age on postorthodontic stability in Class II, Division 1 malocclusions (Harris et al). 1994;105:25-34

#### Age factors

Effects of patient age on postorthodontic stability in Class II, Division 1 malocclusions (Harris et al). 1994;105:25-34

#### Air-rotor stripping

Air-rotor stripping and enamel demineralization in vitro (Twesme et al). 1994;105:142-52

#### Alveolar process

Idiopathic alveolar bone tear secondary to orthodontic treatment: a report of two cases (Jerrold et al). 1994;105:496-501 (Clin. comer)

Oxygen tension regulates osteoblast function (Tuncay et al). 1994;105:457-63

#### Amelogenesis imperfecta

Craniofacial structure related to inheritance pattern in amelogenesis imperfecta (Bäckman and Adolfsson). 1994;105:575-82

#### American Academy of Pediatric Dentistry

Our specialities need to look outward (Casamassimo). 1994;105:180 (Viewpoint)

### American Association of Orthodontists

Our specialities need to look outward (Casamassimo). 1994:105:180 (Viewpoint)

Preliminary program of the ninety-fourth annual session, April 30-May 4, 1994. 1994;105:182-91

#### American Association of Orthodontists Foundation

AAOF, the need and the goals (Dougherty). 1994;105:304-5

#### Apical tissue; see Periapical tissue

#### Appliances; see Orthodontic appliances

### Asymmetry; see Facial asymmetry

#### Auxology

Auxologic categorization and chronobiologic specification for the choice of appropriate orthodontic treatment (Petrovic). 1994;105:192-205 (Heritage paper)

B

#### **Biocompatible** materials

Biocompatibility of new, clinically used, and recycled orthodontic

samarium-cobalt magnets (Bondemark et al). 1994;105:568-74

#### **Bond strength**

Comparative evaluation of ceramic bracket base designs (Bordeaux et al). 1994;105:552-60

The effects of load misalignment on tensile load testing of direct bonded orthodontic brackets—a finite element model (Katona and Moore). 1994;105:543-51

Mechanical and bond strength properties of light-cured and chemically cured glass ionomer cements (McCarthy and Hondrum). 1994:105:135-41

#### Bonding

Surface characterization of ceramic brackets: a multitechnique approach (Eliades et al). 1994;105:10-8

A 12-month clinical evaluation of a light-activated glass polyalkenoate (ionomer) cement for the direct bonding of orthodontic brackets (Fricker). 1994;105:502-5 (Clin. corner)

#### Bone development

The individuality of the patient in facial skeletal growth. Part 2 (Thompson). 1994;105:117-27 (Special article)

#### Bone screws

Comparative stability study of wire osteosynthesis versus rigid fixation in the treatment of Class III dentoskeletal deformities (Silvestri et al), 1994;105;477-82

#### Bone

Long-term control of the stability of skeletal structures in Class II dentoskeletal deformities after surgical-orthodontic therapy (Silvestri et al). 1994;105:375-82

Oxygen tension regulates osteoblast function (Tuncay et al). 1994;105:457-63

#### Brackets; see Orthodontic brackets

#### Breathing; see Respiration

#### **Broadbent-Bolton Growth Study**

The Broadbent-Bolton Growth Study—past, present, and future (Hans et al). 1994;105:598-603 (Special article)

#### **Business program**

The perfect business program (Abelson). 1994;105:416-8 (Ortho bytes)

C

#### Cadman, George R.

George R. Cadman. 1994;105:307 (In memoriam)

#### Canine

An investigation into the characteristics of the PG canine retraction spring (Eden and Waters). 1994;105:49-60

Tunnel traction of infraosseous impacted maxillary canines: a three-year periodontal follow-up (Crescini et al). 1994;105: 61-72

#### Caries

Air-rotor stripping and enamel demineralization in vitro (Twesme et al). 1994;105:142-52

#### Cartilage

Reaction of the pterygomaxillary fissure and the condylar cartilage to intermaxillary Class III magnetic mechanics (Vardimon et al). 1994;105:401-13

January, pp. 1-106; February, pp. 107-216; March, pp. 217-320; April, pp. 321-424; May, pp. 425-528; June, pp. 529-632.

#### Case reports

Case reports. 1994;105:1-9, 297-303, 321-7, 425-9, 529-35

#### Cephalometry

An evaluation of growth changes and treatment effects in Class II, Division I malocclusion with conventional roentgenographic cephalometry and finite element method analysis (Cangialosi et al). 1994;105:153-60

An investigation of maxillary superimposition techniques using metallic implants (Doppel et al). 1994;105:161-8

Cephalometric assessment of sagittal relationship between maxilla and mandible (Nanda and Merrill). 1994;105:328-44

Computer-assisted cephalometric analysis (Halazonetis). 1994;105:517-21 (Ortho bytes)

Long-term control of the stability of skeletal structures in Class II dentoskeletal deformities after surgical-orthodontic therapy (Silvestri et al). 1994;105:375-82

Natural head position—a revival (Moorrees). 1994;105:512-3 (Guest editorial)

Profile enhancement and cephalometric landmark identification (Burger et al). 1994;105:250-6

#### Ceramics

Comparative evaluation of ceramic bracket base designs (Bordeaux et al), 1994:105:552-60

Surface characterization of ceramic brackets: a multitechnique approach (Eliades et al). 1994;105:10-8

#### Cervicomental angle

The quantification of soft tissue cervicomental changes after mandibular advancement surgery (Hayes et al). 1994;105: 383-91

#### Child

Risk factors associated with temporomandibular joint sounds in children 6 to 12 years of age (Keeling et al). 1994;105: 279-87

#### Chronobiology

Auxologic categorization and chronobiologic specification for the choice of appropriate orthodontic treatment (Petrovic). 1994;105:192-205 (Heritage paper)

# Class I malocclusion; see Malocclusion, Angle Class I Class II malocclusion; see Malocclusion, Angle Class II Class III malocclusion; see Malocclusion, Angle Class III

Cleft lip

A case report of a complete unilateral cleft of the lip and the palate from birth to 15 years (Wood and Oesterle). 1994;105:1-9 (Case

Role of protraction headgear in correction of a skeletal midface deficiency in a unilateral cleft lip and palate—an interim case report (Bhatia and Nanda). 1994;105:529-35 (Case rep.)

#### Cleft palate

A case report of a complete unilateral cleft of the lip and the palate from birth to 15 years (Wood and Oesterle). 1994;105:1-9 (Case rep.)

Role of protraction headgear in correction of a skeletal midface deficiency in a unilateral cleft lip and palate—an interim case report (Bhatia and Nanda). 1994;105:529-35 (Case rep.)

#### Clinicians' corner

Clinicians' corner. 1994;105:107-16

#### Cobalt

Biocompatibility of new, clinically used, and recycled orthodontic samarium-cobalt magnets (Bondemark et al). 1994;105:568-74

#### Cold air breathing

A modification of the pressure-flow technique for measuring

breathing of cold air and its effect on nasal cross-sectional area (Laine et al), 1994;105:265-9

## Computed tomography; see Tomography, x-ray computed Computers

Computer-assisted cephalometric analysis (Halazonetis). 1994;105:517-21 (Ortho bytes)

Create your own stationery with your word processor (Abelson). 1994;105:606-9 (Ortho bytes)

Creating multiple reports using primary (form) files which merge with multiple secondary (data) files (Abelson). 1994;105:309-12 (Ortho bytes)

Letter writing gems (Abelson). 1994;105:99-100 (Ortho bytes)
The perfect business program (Abelson). 1994;105:416-8 (Ortho

Primary merge files that make decisions (Abelson). 1994;105:206-10 (Ortho bytes)

The validity of the prediction of soft tissue profile changes after LeFort I osteotomy using the DentoFacial Planner (computer software) (Konstiantos et al). 1994;105:241-9

#### Covenant not to compete

Restrictive covenants (Jerrold). 1994;105:313-4 (Litigation/legis. update)

#### Cytotoxin

Biocompatibility of new, clinically used, and recycled orthodontic samarium-cobalt magnets (Bondemark et al). 1994;105:568-74

#### D

#### Decalcification technique

Effect of rotary electric toothbrush versus manual toothbrush on decalcification during orthodontic treatment (Boyd and Rose). 1994;105:450-6

#### Dental base planes

The maxillary-mandibular planes angle (MM°) bisector: a new reference plane for AP measurement of the dental bases (Hall-Scott). 1994;105:583-91

#### Dental occlusion

The maxillary-mandibular planes angle (MM°) bisector: a new reference plane for AP measurement of the dental bases (Hall-Scott). 1994;105:583-91

#### **DentoFacial Planner**

The validity of the prediction of soft tissue profile changes after LeFort I osteotomy using the DentoFacial Planner (computer software) (Konstiantos et al). 1994;105:241-9

## Differential Lissajous electromyography; see Electromyography

Wrongful dismissal in the dentist's office (Bowal). 1994;105:419-20 (Litigation/legis. update)

Wrongful dismissal in the dentist's office: Part II (Bowal). 1994;105:522-4 (Litigation/legis. update)

#### E

#### **Editorial**

Guest editorial. 1994;105:512-3

#### **Elastomeric chains**

Synthetic elastomeric chains: a literature review (Baty et al). 1994;105:536-42

#### Electromyography

Statistics of differential Lissajous EMG for normal occlusion and Class II malocclusion (Deguchi et al). 1994;105: 42-8

#### Employee

Personnel file and recordkeeping (Eash). 1994;105:610-1 (Litigation/legis. update)

Wrongful dismissal in the dentist's office (Bowal). 1994;105:419-20 (Litigation/legis. update)

Wrongful dismissal in the dentist's office: Part II (Bowal). 1994;105:522-4 (Litigation/legis. update)

#### **Employment**

Workplace smoking: employers face new challenges (Levy). 1994;105:211-2 (Litigation/legis. update)

#### Enamel

Air-rotor stripping and enamel demineralization in vitro (Twesme et al). 1994;105:142-52

#### **Environment**

Craniofacial structure related to inheritance pattern in amelogenesis imperfecta (Bäckman and Adolfsson). 1994;105:575-82

#### **Epidemiology**

Changing number and distribution of orthodontists: 1982-1991 (Waldman). 1994;105:128-34 (Special article)

#### Extraction; see Tooth extraction

#### **Extraoral traction appliances**

Role of protraction headgear in correction of a skeletal midface deficiency in a unilateral cleft lip and palate—an interim case report (Bhatia and Nanda). 1994;105:529-35 (Case rep.)

F

#### Face, growth and development

An evaluation of growth changes and treatment effects in Class II, Division I malocclusion with conventional roentgenographic cephalometry and finite element method analysis (Cangialosi et al). 1994;105:153-60

Growth changes in the craniofacial complex of the rat after prolonged papain administration (Dixon and Styrt). 1994;105:270-

The individuality of the patient in facial skeletal growth. Part 2 (Thompson). 1994;105:117-27 (Special article)

#### Facial asymmetry

Mandibular skeletal and dental asymmetry in Class II subdivision malocclusions (Rose et al). 1994;105;489-95

Prepubertal trauma and mandibular asymmetry in orthognathic surgery and orthodontic patients (Skolnick et al). 1994;105: 73-7

#### Facial height

Clinical ramifications of posterior and anterior facial height changes between treated and untreated Class II samples (Vaden et al). 1994;105:438-43

#### Facial profile

Longitudinal changes in the adult facial profile (Formby et al). 1994;105:464-76

Profile enhancement and cephalometric landmark identification (Burger et al). 1994;105:250-6

The validity of the prediction of soft tissue profile changes after LeFort I osteotomy using the DentoFacial Planner (computer software) (Konstiantos et al). 1994;105:241-9

#### Finite element method

An evaluation of growth changes and treatment effects in Class II, Division 1 malocclusion with conventional roentgenographic cephalometry and finite element method analysis (Cangialosi et al). 1994;105:153-60

### First premolar; see Premolar

#### **Fixation devices**

Comparative stability study of wire osteosynthesis versus rigid fixation in the treatment of Class III dentoskeletal deformities (Silvestri et al). 1994;105:477-82

#### Fluoride

Effect of rotary electric toothbrush versus manual toothbrush on

decalcification during orthodontic treatment (Boyd and Rose). 1994:105:450-6

The effect of titanium tetrafluoride (TiF<sub>a</sub>) application around orthodontic brackets (Büyÿkyilmaz et al). 1994;105:293-6

Eighteen-month evaluation of the effects of a 0.4% stannous fluoride gel on gingivitis in orthodontic patients (Boyd and Chun). 1994;105:35-41

#### Force; see Stress, mechanical

### Fränkel's function regulator

The effects of the Fränkel's function regulator on the Class III malocclusion (Ülgen and Firatli). 1994;105:561-7

G

#### Genetics

Craniofacial structure related to inheritance pattern in amelogenesis imperfecta (Bäckman and Adolfsson). 1994;105:575-82

#### Gingiya

Incidence and size of pretreatment overlap and posttreatment gingival embrasure space between maxillary central incisors (Burke et al). 1994;105:506-11 (Special article)

Mucogingival orthodontic and periodontal problems (Newman et al). 1994;105:321-7 (Case rep.)

Prostaglandin E (PGE) and interleukin-1\( \beta \) (IL-1\( \beta \)) levels in gingival crevicular fluid during human orthodontic tooth movement (Grieve et al.). 1994;105:369-74

#### Gingivitis

Eighteen-month evaluation of the effects of a 0.4% stannous fluoride gel on gingivitis in orthodontic patients (Boyd and Chun). 1994:105:35-41

#### Glass ionomer cements

Mechanical and bond strength properties of light-cured and chemically cured glass ionomer cements (McCarthy and Hondrum). 1994:105:135-41

A 12-month clinical evaluation of a light-activated glass polyalkenoate (ionomer) cement for the direct bonding of orthodontic brackets (Fricker). 1994;105:502-5 (Clin. corner)

#### Gorman, John Courtney Sr.

John Courtney Gorman, Sr. (Noffel). 1994;105:307-8 (In memoriam)

#### Gramling, James F.

James F. Gramling, 1934-1993. 1994;105:306-7 (In memoriam) Growth

The Broadbent-Bolton Growth Study—past, present, and future (Hans et al). 1994;105:598-603 (Special article)

Growth changes in the craniofacial complex of the rat after prolonged papain administration (Dixon and Styrt). 1994;105:270-

Longitudinal changes in the adult facial profile (Formby et al). 1994:105:464-76

#### **Guest editorial**

Guest editorial. 1994;105:512-3

H

#### Head position

Natural head position—a revival (Moorrees). 1994;105:512-3 (Guest editorial)

#### Headgear; see Extraoral traction appliances

#### Hereditary diseases

Craniofacial structure related to inheritance pattern in amelogenesis imperfecta (Bäckman and Adolfsson). 1994;105:575-82

#### Heritage papers

Heritage papers. 1994;105:78-82, 192-205

#### Howes, Ashley E.

Ashley E. Howes (Vanarsdall). 1994;105:97 (In memoriam)

#### Hyoid bone

The quantification of soft tissue cervicomental changes after mandibular advancement surgery (Hayes et al). 1994;105:383-91

1

## Impacted tooth; see Tooth, impacted Implants

An investigation of maxillary superimposition techniques using metallic implants (Doppel et al). 1994;105:161-8

#### In memoriam

Ashley E. Howes (Vanarsdall). 1994;105:97

Fred J. Wuthrich, 1927-1993. 1994;105:516

George R. Cadman. 1994;105:307

James F. Gramling, 1934-1993. 1994;105:306-7

John Courtney Gorman, Sr. (Noffel). 1994;105:307-8

#### Incisor

Incidence and size of pretreatment overlap and posttreatment gingival embrasure space between maxillary central incisors (Burke et al). 1994;105:506-11 (Special article)

Mandibular incisor extraction therapy (Valinoti). 1994;105:107-16 (Clin. corner)

Transplantation after upper incisor trauma: a case report (Dermaut et al). 1994;105:425-9 (Case rep.)

#### Interleukin-1

Prostaglandin E (PGE) and interleukin-1\( \beta \) (IL-1\( \beta \)) levels in gingival crevicular fluid during human orthodontic tooth movement (Grieve et al). 1994;105:369-74

J

#### Joint sounds

Risk factors associated with temporomandibular joint sounds in children 6 to 12 years of age (Keeling et al). 1994;105:279-87

L

#### Lasers

A three-dimensional soft tissue analysis of fifteen patients with Class II, Division 1 malocclusions after bimaxillary surgery (Moss et al). 1994;105:430-7

#### Leaders in orthodontics

Auxologic categorization and chronobiologic specification for the choice of appropriate orthodontic treatment (Petrovic). 1994;105:192-205 (Heritage paper)

Reflections on our orthodontic heritage (Thilander). 1994;105:78-82 (Heritage paper)

#### LeFort I osteotomy; see Osteotomy

#### Letter writing

Letter writing gems (Abelson). 1994;105:99-100 (Ortho bytes)

#### Light-curing

Mechanical and bond strength properties of light-cured and chemically cured glass ionomer cements (McCarthy and Hondrum). 1994:105:135-41

#### Light wire; see Orthodontic wires

#### Lissajous electromyography; see Electromyography

#### Litigation and legislation update

Litigation and legislation update. 1994;105:101-3, 211-2, 313-4, 419-20, 522-4, 610-1

### Lundström, Anders

Anders Lundström (Hellgren and Graber). 1994;105:604-5 (Vignette)

M

#### Magnetics

Biocompatibility of new, clinically used, and recycled orthodontic samarium-cobalt magnets (Bondemark et al). 1994;105:568-74 Reaction of the pterygomaxillary fissure and the condylar cartilage to intermaxillary Class III magnetic mechanics (Vardimon et al). 1994;105:401-13

#### Malocclusion

The etiology of late lower arch crowding alternative to mesially directed forces: a review (Richardson). 1994;105:592-7 (Review article)

Mandibular incisor extraction therapy (Valinoti). 1994;105:107-16 (Clin. corner)

#### Malocclusion, Angle Class I

Clinical ramifications of posterior and anterior facial height changes between treated and untreated Class II samples (Vaden et al). 1994;105:438-43

#### Malocclusion, Angle Class II

An evaluation of growth changes and treatment effects in Class II, Division 1 malocclusion with conventional roentgenographic cephalometry and finite element method analysis (Cangialosi et al). 1994;105:153-60

Clinical ramifications of posterior and anterior facial height changes between treated and untreated Class II samples (Vaden et al). 1994;105:438-43

Effects of patient age on postorthodontic stability in Class II, Division 1 malocclusions (Harris et al). 1994;105:25-34

The functional impact of extraction and nonextraction treatments: a long-term comparison in patients with "borderline," equally susceptible Class II malocclusions (Beattie et al), 1994;105:444-9

Long-term control of the stability of skeletal structures in Class II dentoskeletal deformities after surgical-orthodontic therapy (Silvestri et al). 1994;105:375-82

Mandibular skeletal and dental asymmetry in Class II subdivision malocclusions (Rose et al). 1994;105:489-95

Statistics of differential Lissajous EMG for normal occlusion and Class II malocclusion (Deguchi et al). 1994;105:42-8

A three-dimensional soft tissue analysis of fifteen patients with Class II, Division 1 malocclusions after bimaxillary surgery (Moss et al). 1994;105:430-7

#### Malocclusion, Angle Class III

An evaluation of the condylar position of the temporomandibular joint by computerized tomography in Class III malocclusions: a preliminary study (Seren et al). 1994;105:483-8

Comparative stability study of wire osteosynthesis versus rigid fixation in the treatment of Class III dentoskeletal deformities (Silvestri et al). 1994;105:477-82

The effects of the Fränkel's function regulator on the Class III malocclusion (Ülgen and Firatli). 1994;105:561-7

Reaction of the pterygomaxillary fissure and the condylar cartilage to intermaxillary Class III magnetic mechanics (Vardimon et al). 1994;105:401-13

#### Mandible

Abnormal function of the temporomandibular joints and musculature. Part 3 (Thompson). 1994;105:224-40 (Special article)

Cephalometric assessment of sagittal relationship between maxilla and mandible (Nanda and Merrill). 1994;105:328-44

The individuality of the patient and the temporomandibular joints. Part I (Thompson). 1994;105:83-7 (Special article)

Longitudinal changes in the adult facial profile (Formby et al). 1994;105:464-76

Mandibular skeletal and dental asymmetry in Class II subdivision malocclusions (Rose et al). 1994;105:489-95

The maxillary-mandibular planes angle (MM°) bisector: a new reference plane for AP measurement of the dental bases (Hall-Scott). 1994;105:583-91 Prepubertal trauma and mandibular asymmetry in orthognathic surgery and orthodontic patients (Skolnick et al). 1994;105:73-7

The quantification of soft tissue cervicomental changes after mandibular advancement surgery (Hayes et al). 1994;105:383-91

#### Mandibular condyle

An evaluation of the condylar position of the temporomandibular joint by computerized tomography in Class III malocclusions: a preliminary study (Seren et al). 1994;105:483-8

The individuality of the patient and the temporomandibular joints. Part I (Thompson). 1994;105:83-7 (Special article)

Reaction of the pterygomaxillary fissure and the condylar cartilage to intermaxillary Class III magnetic mechanics (Vardimon et al). 1994:105:401-13

#### Mastication

Improvement of masticatory function after orthodontic treatment: two case reports (Mongini et al). 1994;105:297-303 (Case

Statistics of differential Lissajous EMG for normal occlusion and Class II malocclusion (Deguchi et al). 1994;105: 42-8

#### Maxilla

Abnormal function of the temporomandibular joints and musculature. Part 3 (Thompson). 1994;105:224-40 (Special

An investigation of maxillary superimposition techniques using metallic implants (Doppel et al). 1994;105:161-8

Cephalometric assessment of sagittal relationship between maxilla and mandible (Nanda and Merrill). 1994;105:328-

Incidence and size of pretreatment overlap and posttreatment gingival embrasure space between maxillary central incisors (Burke et al). 1994;105:506-11 (Special article)

Longitudinal changes in the adult facial profile (Formby et al). 1994-105-464-76

The maxillary-mandibular planes angle (MM°) bisector: a new reference plane for AP measurement of the dental bases (Hall-Scott). 1994;105:583-91

Reaction of the pterygomaxillary fissure and the condylar cartilage to intermaxillary Class III magnetic mechanics (Vardimon et al). 1994;105:401-13

A three-dimensional soft tissue analysis of fifteen patients with Class II, Division 1 malocclusions after bimaxillary surgery (Moss et al). 1994;105:430-7

#### Merge files

Primary merge files that make decisions (Abelson). 1994;105:206-

#### Metals

An investigation of maxillary superimposition techniques using metallic implants (Doppel et al). 1994;105:161-8

#### Microscopy, electron, scanning

Some "sealants" seal-a scanning electron microscopy (SEM) investigation (Joseph et al). 1994;105:362-8

#### MIMD

Determination of the tooth mobility change during the orthodontic tooth movement studied by means of PERIOTEST and MIMD (the mechanical impedance measuring device for the periodontal tissue) (Nakago et al). 1994;105:92-6 (Special article)

Mandibular skeletal and dental asymmetry in Class II subdivision malocclusions (Rose et al). 1994;105:489-95

#### Mouth mucosa

Mucogingival orthodontic and periodontal problems (Newman et al). 1994;105:321-7 (Case rep.)

#### Muscles

Abnormal function of the temporomandibular joints and musculature. Part 3 (Thompson). 1994;105:224-40 (Special article)

#### Nose

A modification of the pressure-flow technique for measuring breathing of cold air and its effect on nasal cross-sectional area (Laine et al). 1994;105:265-9

Ashley E. Howes (Vanarsdall). 1994;105:97 (In memoriam)

Fred J. Wuthrich, 1927-1993. 1994;105:516 (In memoriam)

George R. Cadman. 1994;105:307 (In memoriam)

James F. Gramling, 1934-1993. 1994;105:306-7 (In memoriam)

John Courtney Gorman, Sr. (Noffel). 1994;105:307-8 (In memoriam)

#### Ortho bytes

Ortho bytes. 1994;105:98-100, 206-10, 309-12, 416-8, 517-21, 606-9

#### Orthodontic appliances

An investigation into the characteristics of the PG canine retraction spring (Eden and Waters), 1994:105:49-60

The SPEED appliance: a 14-year update on this unique self-ligating orthodontic mechanism (Berger). 1994;105:217-23 (Special article)

#### Orthodontic brackets

An evaluation of the torsional moments developed in orthodontic applications: an in vitro study (Ødegaard et al). 1994;105:392-

Comparative evaluation of ceramic bracket base designs (Bordeaux et al). 1994;105:552-60

The effect of titanium tetrafluoride (TiF4) application around orthodontic brackets (Büyükyilmaz et al). 1994;105:293-6

The effects of load misalignment on tensile load testing of direct bonded orthodontic brackets—a finite element model (Katona and Moore). 1994;105:543-51

Surface characterization of ceramic brackets: a multitechnique approach (Eliades et al). 1994;105:10-8

A 12-month clinical evaluation of a light-activated glass polyalkenoate (ionomer) cement for the direct bonding of orthodontic brackets (Fricker). 1994;105:502-5 (Clin.

### Orthodontic force; see Stress, mechanical

#### Orthodontic wires

An evaluation of the torsional moments developed in orthodontic applications: an in vitro study (Ødegaard et al). 1994;105:392-400

Apical root resorption in orthodontically treated subjects: analysis of edgewise and light wire mechanics (Beck and Harris). 1994;105:350-61

Comparative stability study of wire osteosynthesis versus rigid fixation in the treatment of Class III dentoskeletal deformities (Silvestri et al). 1994;105:477-82

#### Orthodontists, epidemiology

Changing number and distribution of orthodontists: 1982-1991 (Waldman). 1994;105:128-34 (Special article)

## Orthognathic surgery; see Surgery, oral

## Osteoblasts

Oxygen tension regulates osteoblast function (Tuncay et al). 1994;105:457-63

#### Osteogenesis

Maturational evaluation of ossification of the midpalatal suture (Revelo and Fishman). 1994;105:288-92

#### Osteosynthesis

Comparative stability study of wire osteosynthesis versus rigid fixation in the treatment of Class III dentoskeletal deformities (Silvestri et al). 1994;105:477-82

#### Osteotomy

The validity of the prediction of soft tissue profile changes after LeFort I osteotomy using the DentoFacial Planner (computer software) (Konstiantos et al). 1994;105:241-9

#### Oxygen

Oxygen tension regulates osteoblast function (Tuncay et al). 1994;105:457-63

#### P

#### Palate

Maturational evaluation of ossification of the midpalatal suture (Revelo and Fishman). 1994;105:288-92

#### Papair

Growth changes in the craniofacial complex of the rat after prolonged papain administration (Dixon and Styrt). 1994;105:270-

#### Patient age; see Age factors

#### Periapical tissue

Apical root resorption in orthodontically treated subjects: analysis of edgewise and light wire mechanics (Beck and Harris). 1994:105:350-61

A radiographic study of posterior apical root resorption in orthodontic patients (Hendrix et al). 1994;105:345-9

#### Periodontal diseases

Mucogingival orthodontic and periodontal problems (Newman et al). 1994;105:321-7 (Case rep.)

#### PERIOTEST

Determination of the tooth mobility change during the orthodontic tooth movement studied by means of PERIOTEST and MIMD (the mechanical impedance measuring device for the periodontal tissue) (Nakago et al). 1994;105:92-6 (Special article)

#### Personnel file

Personnel file and recordkeeping (Eash). 1994;105:610-1 (Litigation/legis. update)

#### PG retraction springs; see Orthodontic appliances

#### Pit and fissure sealants

Some "sealants" seal—a scanning electron microscopy (SEM) investigation (Joseph et al). 1994;105:362-8

#### Premolar

The functional impact of extraction and nonextraction treatments: a long-term comparison in patients with "borderline," equally susceptible Class II malocclusions (Beattie et al). 1994;105:444-9

Transplantation after upper incisor trauma: a case report (Dermaut et al). 1994;105:425-9 (Case rep.)

Vertical changes following first premolar extractions (Staggers). 1994;105:19-24

#### Private practice

Decades of decision: a changing panorama (Schulman). 1994;105:88-91 (Special article)

#### Professional contributions

Auxologic categorization and chronobiologic specification for the choice of appropriate orthodontic treatment (Petrovic). 1994;105:192-205 (Heritage paper)

Reflections on our orthodontic heritage (Thilander). 1994;105:78-82 (Heritage paper)

#### **Professional practice**

Decades of decision: a changing panorama (Schulman). 1994;105:88-91 (Special article)

#### Profile; see Facial profile

#### Prostaglandin E

Prostaglandin E (PGE) and interleukin-1\(\beta\) (IL-1\(\beta\)) levels in gingival crevicular fluid during human orthodontic tooth movement (Grieve et al). 1994;105:369-74

## Protraction headgear; see Extraoral traction appliances

#### Pterygoid muscles

Anatomic basis for disk displacement in temporomandibular joint (TMJ) dysfunction (Wongwatana et al). 1994;105:257-64

Reaction of the pterygomaxillary fissure and the condylar cartilage to intermaxillary Class III magnetic mechanics (Vardimon et al). 1994;105:401-13

#### Q

#### Qualified personal residence trust

Qualified personal residence trust: discounted gift of residence to children (Weinsheimer et al). 1994;105:101-3 (Litigation/legis. update)

#### R

#### Radiography

A radiographic study of posterior apical root resorption in orthodontic patients (Hendrix et al). 1994;105:345-9

#### Recordkeeping

Personnel file and recordkeeping (Eash). 1994;105:610-1 (Litigation/legis. update)

#### Recycling

Biocompatibility of new, clinically used, and recycled orthodontic samarium-cobalt magnets (Bondemark et al). 1994;105: 568-74

#### Reports

Creating multiple reports using primary (form) files which merge with multiple secondary (data) files (Abelson). 1994;105:309-12 (Ortho bytes)

#### Residences

Qualified personal residence trust: discounted gift of residence to children (Weinsheimer et al). 1994;105:101-3 (Litigation/legis. update)

#### Respiration

A modification of the pressure-flow technique for measuring breathing of cold air and its effect on nasal cross-sectional area (Laine et al), 1994;105:265-9

#### Restrictive covenants

Restrictive covenants (Jerrold). 1994;105:313-4 (Litigation/legis. update)

#### Retraction springs; see Orthodontic appliances

#### Review article

Review article. 1994;105:592-7

#### Reviews

Reviews. 1994;105:104-5, 213-5, 315-9, 421-3, 525-7, 612-7

#### Risk factors

Risk factors associated with temporomandibular joint sounds in children 6 to 12 years of age (Keeling et al). 1994;105: 279.87

#### Root resorption

Apical root resorption in orthodontically treated subjects: analysis of edgewise and light wire mechanics (Beck and Harris). 1994:105:350-61

A radiographic study of posterior apical root resorption in orthodontic patients (Hendrix et al), 1994;105;345-9

#### Rotary electric toothbrush; see Toothbrushing

#### Rubber

Synthetic elastomeric chains: a literature review (Baty et al). 1994;105:536-42

8

#### Samarium

Biocompatibility of new, clinically used, and recycled orthodontic samarium-cobalt magnets (Bondemark et al). 1994;105:568-74

Scanning electron microscopy; see Microscopy, electron, scanning

Some "sealants" seal—a scanning electron microscopy (SEM) investigation (Joseph et al). 1994:105:362-8

#### Skeletal facial growth; see Face, growth and development Skull, growth

Growth changes in the craniofacial complex of the rat after prolonged papain administration (Dixon and Styrt). 1994;105:270-

### **Smoking**

Workplace smoking: employers face new challenges (Levy). 1994;105:211-2 (Litigation/legis. update)

Computer-assisted cephalometric analysis (Halazonetis). 1994:105:517-21 (Ortho bytes)

Create your own stationery with your word processor (Abelson). 1994;105:606-9 (Ortho bytes)

Creating multiple reports using primary (form) files which merge with multiple secondary (data) files (Abelson). 1994;105:309-12 (Ortho bytes)

Letter writing gems (Abelson). 1994;105:99-100 (Ortho

The perfect business program (Abelson). 1994;105:416-8 (Ortho

Primary merge files that make decisions (Abelson). 1994;105:206-10 (Ortho bytes)

The validity of the prediction of soft tissue profile changes after LeFort I osteotomy using the DentoFacial Planner (computer software) (Konstiantos et al). 1994;105:241-9

#### Special articles

Special articles. 1994;105:83-96, 117-34, 217-40, 506-11, 598-603

#### Specialities

Our specialities need to look outward (Casamassimo). 1994;105:180 (Viewpoint)

#### **SPEED** appliance

The SPEED appliance: a 14-year update on this unique self-ligating orthodontic mechanism (Berger). 1994;105:217-23 (Special article)

#### Stannous fluoride; see Fluoride

#### Stationery

Create your own stationery with your word processor (Abelson). 1994;105:606-9 (Ortho bytes)

#### Stress, mechanical

The effects of load misalignment on tensile load testing of direct bonded orthodontic brackets-a finite element model (Katona and Moore). 1994;105:543-51

The etiology of late lower arch crowding alternative to mesially directed forces: a review (Richardson). 1994;105:592-7 (Review

Mechanical and bond strength properties of light-cured and chemically cured glass ionomer cements (McCarthy and Hondrum). 1994:105:135-41

Orthodontic forces exerted by activators with varying construction bite heights (Noro et al). 1994;105:169-79

Synthetic elastomeric chains: a literature review (Baty et al). 1994;105:536-42

#### Superimposition in cephalometry; see Cephalometry

#### Surgery, oral

Prepubertal trauma and mandibular asymmetry in orthognathic surgery and orthodontic patients (Skolnick et al). 1994;105:73-7

Tunnel traction of infraosseous impacted maxillary canines: a threeyear periodontal follow-up (Crescini et al). 1994;105:61-72

Maturational evaluation of ossification of the midpalatal suture (Revelo and Fishman). 1994;105:288-92

#### Swain Brainerd F

Brainerd F. Swain (Graber). 1994;105:514-5 (Vignette)

T

Qualified personal residence trust: discounted gift of residence to children (Weinsheimer et al). 1994;105:101-3 (Litigation/legis.

#### Temporomandibular joint

Abnormal function of the temporomandibular joints and musculature. Part 3 (Thompson). 1994;105:224-40 (Special article)

An evaluation of the condylar position of the temporomandibular joint by computerized tomography in Class III malocclusions: a preliminary study (Seren et al). 1994;105:483-8

The individuality of the patient and the temporomandibular joints. Part I (Thompson). 1994;105:83-7 (Special article)

Risk factors associated with temporomandibular joint sounds in children 6 to 12 years of age (Keeling et al). 1994;105:

#### Temporomandibular joint syndrome

Anatomic basis for disk displacement in temporomandibular joint (TMJ) dysfunction (Wongwatana et al). 1994;105:257-64

The functional impact of extraction and nonextraction treatments: a long-term comparison in patients with "borderline," equally susceptible Class II malocclusions (Beattie et al). 1994;105:444-

Improvement of masticatory function after orthodontic treatment: two case reports (Mongini et al). 1994;105:297-303 (Case rep.)

#### Tensile strength

The effects of load misalignment on tensile load testing of direct bonded orthodontic brackets-a finite element model (Katona and Moore), 1994:105:543-51

Mechanical and bond strength properties of light-cured and chemically cured glass ionomer cements (McCarthy and Hondrum). 1994:105:135-41

### Titanium tetrafluoride

The effect of titanium tetrafluoride (TiF4) application around orthodontic brackets (Büyükyilmaz et al). 1994;105:293-6

#### Tobacco smoke pollution

Workplace smoking: employers face new challenges (Levy). 1994;105:211-2 (Litigation/legis. update)

#### Tomography, x-ray computed

An evaluation of the condylar position of the temporomandibular joint by computerized tomography in Class III malocclusions: a preliminary study (Seren et al). 1994;105:483-8

#### Tooth, impacted

Tunnel traction of infraosseous impacted maxillary canines: a threeyear periodontal follow-up (Crescini et al). 1994;105:61-72

#### Tooth, transplantation

Transplantation after upper incisor trauma: a case report (Dermaut et al). 1994;105:425-9 (Case rep.)

#### Tooth crowding

The etiology of late lower arch crowding alternative to mesially directed forces: a review (Richardson). 1994;105:592-7 (Review article)

#### Tooth extraction

The functional impact of extraction and nonextraction treatments: a long-term comparison in patients with "borderline," equally susceptible Class II malocclusions (Beattie et al). 1994;105:444-

Mandibular incisor extraction therapy (Valinoti). 1994;105:107-16 (Clin. corner)

Vertical changes following first premolar extractions (Staggers). 1994;105:19-24

#### Tooth mobility

Determination of the tooth mobility change during the orthodontic tooth movement studied by means of PERIOTEST and MIMD (the mechanical impedance measuring device for the periodontal tissue) (Nakago et al). 1994;105:92-6 (Special article)

#### Tooth movement

Determination of the tooth mobility change during the orthodontic tooth movement studied by means of PERIOTEST and MIMD (the mechanical impedance measuring device for the periodontal tissue) (Nakago et al). 1994;105:92-6 (Special article)

Prostaglandin E (PGE) and interleukin-1β (IL-1β) levels in gingival crevicular fluid during human orthodontic tooth movement (Grieve et al). 1994:105:369-74

#### **Toothbrushing**

Effect of rotary electric toothbrush versus manual toothbrush on decalcification during orthodontic treatment (Boyd and Rose). 1994;105:450-6

Eighteen-month evaluation of the effects of a 0.4% stannous fluoride gel on gingivitis in orthodontic patients (Boyd and Chun). 1994:105:35-41

#### Torsion

An evaluation of the torsional moments developed in orthodontic applications: an in vitro study (Ødegaard et al). 1994;105:392-400

### Transplantation

Transplantation after upper incisor trauma: a case report (Dermaut et al). 1994;105:425-9 (Case rep.)

#### Trauma; see Wounds and injuries

#### Trust gifts

Qualified personal residence trust: discounted gift of residence to

children (Weinsheimer et al). 1994;105:101-3 (Litigation/legis. update)

#### **Tunnel traction**

Tunnel traction of infraosseous impacted maxillary canines: a threeyear periodontal follow-up (Crescini et al). 1994;105:61-72

V

#### Vertical dimension

Vertical changes following first premolar extractions (Staggers). 1994;105:19-24

#### Viewpoint

Viewpoint. 1994;105:180-1

#### Vignettes

Vignettes. 1994;105:414-5, 514-5, 604-5

W

#### Weber, Faustin Neff

Faustin Neff Weber (Graber). 1994;105:414-5 (Vignette)

#### Wires; see Orthodontic wires

#### Word processor

Create your own stationery with your word processor (Abelson). 1994;105:606-9 (Ortho bytes)

#### WordPerfec

Letter writing gems (Abelson). 1994;105:99-100 (Ortho bytes)
Primary merge files that make decisions (Abelson). 1994;105:20610 (Ortho bytes)

#### Workplace

Workplace smoking: employers face new challenges (Levy). 1994;105:211-2 (Litigation/legis. update)

#### Wounds and injuries

Idiopathic alveolar bone tear secondary to orthodontic treatment: a report of two cases (Jerrold et al). 1994;105:496-501 (Clin. corner)

Prepubertal trauma and mandibular asymmetry in orthognathic surgery and orthodontic patients (Skolnick et al). 1994;105:73-7

Transplantation after upper incisor trauma: a case report (Dermaut et al). 1994;105:425-9 (Case rep.)

#### Wrongful dismissal

Wrongful dismissal in the dentist's office (Bowal). 1994;105:419-20 (Litigation/legis. update)

Wrongful dismissal in the dentist's office: Part II (Bowal). 1994;105:522-4 (Litigation/legis. update)

#### Wuthrich, Fred J.

Fred J. Wuthrich, 1927-1993. 1994;105:516 (In memoriam)

